

VISHNEVSKAYA, S.M., kandidat meditsinskikh nauk; SURSOVA, N.A.; ZAK-LAPSKAYA,  
R.I.; DZYERKO, M.P. (Kar'kov)

Sanitary helminthological condition of rivers in Kharkov. Vrach.delo  
no.11:1191-1193 N '56. (MLM 10:3)  
(KHARKOV--WATER--POLLUTION)  
(WORMS, INTESTINAL AND PARASITIC)

SURTALOV, T.

TECHNOLOGY

Periodical LEKA PROMISHLENOST. TEKSTIL. Vol. 7, no. 7, 1958.

SURTALOV, T. Intrafactory transportation in textile plants. p. 21.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 3. March, 1959. Uncl.

Surdlov, T.

Application of the junction method for repairs in the Maritsa State Textile Combine. p. 40

TEKSTILNA PROIZVODSTVOST, Sofia, Bulgaria, Vol. 3, no. 4, 1959

Monthly list for East European Accessions (EEAI) LC. VOL. 8, no. 10, Oct. 1959.  
Uncl.

SURSBARU, M.

"School for flight without engines". p. 21, (AVIATIA SPORTIVA, Vol. 5,  
No. 2, Feb. 1954, Bucuresi, Rumania)

SO: Monthly List of East European Accessions, (EAL), LC, Vol. 3, No. 12,  
Dec. 1954, Unclassified.

SURUPACEANU, N., ing.

"A book for the workers in artificial drying of wood" by  
D. Andriano. Reviewed by N. Surupaceanu. Ind lemnului  
14 no. 11: 436-437 N '63.

RYVETIN, A.M., kand.tekhn.nauk; SAKOVICH, A.A., inzh.; SURUTINA, T.A., inzh.

Operation of the KHOA-110/1000 contactor at a low temperature.  
Elektrotehnika 36 no.1:18-20 Ja '65.

(MIRA 18:3)

KUČIĆ, Ž.

Contributions to the theory of favorite automorphisms. p. 2, (RAZISKOVANJA, Vol. 3, no. 1, July 1954, Beograd, Yugoslavia)

Ac. monthly list of West European publications, (BEL), LC, Vol. 4, No. 4, Apr 1954, Bel.

YUGOSLAVIA/Radio Physics - Radiation of Radio Waves. Transmission  
Lines and Antennae I-4

Abs Jour : Ref Zhur - Fizika, No 1, 1959, No 1564

vertical wires located along the generatrices of a cylinder  
is considered. The axis of the cylinder is the central  
wire. Such an antenna system is of great practical interest  
for long waves. Simple formulas are obtained for the input  
impedance of such a system. These equations are in agree-  
ment with the experimental results carried out by simulation  
methods 20 Mcs.

V.I. Medvedev

Card : 2/2

1959, No. 1564, V.

APPROVED FOR RELEASE: 08/26/2000 1a. CIA-RDP86-00513R001653930013-0"  
Mat 1 fiz Bulg 7 no.4:1-22 J1-Ag '64.

FRUMKIN, A.N.; DAMASKIN, B.B.; SURVILA, A.A.

Structure of the interface between an electrode and an aqueous electrolyte  
solution in the presence of an organic substance being adsorbed. Elektro-  
khimiia 1 no.6:738-742 Je '65. (MIRA 18:7)

1. Institut elektrokhimii AN SSSR.

DAMASKIN, B.B.; IVANOVA, R.V.; SURVILA, A.A.

Adsorption of inorganic ions on mercury from formamide solutions.  
Elektrokhimiia 1 no.7:767-772 Jl '65. (MIRA 18:10)

1. Moskovskiy gosudarstvennyy universitet imeni Lomonosova.

ACCESSION NR: AP4017963

S/0236/63/000/004/0069/0075

AUTHORS: Stasyulyavichyus, Yu. K.; Samoshka, P. S.; Skrinska, A. Yu.;  
Survila, V. Yu.

TITLE: Thermophysical studies of a staggered smooth pipe bundle in  
cross flow of compressed air

SOURCE: AN LitSSR. Trudy\*. Seriya B, no. 4, 1963, 69-75

TOPIC TAGS: pipe, smooth, thermodynamics, heat exchange, heat trans-  
fer, aerodynamics, thermodynamics, bundle, Reynolds number, aerody-  
namics

ABSTRACT: The study has been prompted by the fact that the problem  
of heat exchange of a pipe bundle in an air flow at high Re numbers  
is not yet completely solved, thus making calculations difficult.  
Therefore, tests were made in the translitecate first Laboratory of  
Nuclear Power Engineering and Radioisotopes of the AN, Lithuanian  
SSSR covering heat transfer and aerodynamic resistance of staggered  
smooth pipe bundles in a cross flow of air in the range of  $Re > 10^5$ .  
The methods and the experimental installation for tests in air flow

Card 1/2

ACCESSION NR: AP4017963

at a 25 bars pressure are described. The results of the experimental study for a seven-row bundle  $a \times b = 2.2 \times 1.3$  in a cross air flow at  $Re 10^4$  to  $1.5 \times 10^6$  are presented. Graphs are plotted and criterial dependences for the calculation of heat transfer and aerodynamical resistance of the first and the depth row at a steady state heat operation are given. It is found that at  $Re = 2 \times 10^5$ , the flow around the bundle acquires a new character involving increased turbulence and intensified heat transfer (increase in Re index from 0.6 to 0.81 in the front row and to 0.83 in depth row). At this Re value the transitional operation changes into the auto-modeling type.  
Orig. art. has: 3 figures, 9 formulas

ASSOCIATION: Institut energetiki i elektrotekhniki AN Litovskoy SSR  
(Institute of Power Engineering and Electrotechnics, AN Lithuanian SSR)

SUBMITTED: 09Feb63

DATE ACQ: 13Mar64

ENCL: 00

SUB CODE: PH

NR REF SOV: 002

OTHER: 000

2/2

Cord

STASULYVIUS, I.K. [Stasulevicius, I.], Bend.tekni. mink.; SURVILA,  
V. Yu., inzh.; ASMANTAS, L.A. [Asmantas, L.], inzh.

Hydraulic resistance in a pipe with a helical groove. Energo-  
machinostroenie 10 no.10:45 0 '64 (MIRA 18:2)

SURVILLO, A. B., aspirant

Stability of the straight-line motion of rail vehicles. Vest  
TSNII MPS 23 no. 3:16-17 '64. (MIRA 17:5)

1. Ural'skoye otdeleniye Vsesovjaznogo nauchno-issledovatel'skogo instituta zheleznod ~~rashennogo~~ transporta Ministerstva putey soobshcheniya, Sverdlovsk.

SURVILLO, U.K., preizveditel' rabet.

Amplifying attachment for the VR-1 (618) manual vibrograph.  
Energetik 4 no.9:15-16 S '56. (MIRA 9:10)  
(Vibration--Measurement)

SURVILLO, G.X.

Mechanical time marker in the VR-1 (618) manual vibrograph. Energetik  
4 no.11:26-27 ■ '56. (MLRA 9:12)  
(Vibration—Measurement)

SURVILLO, G.K., proizvoditel' rabot.

Portable instrument for recording vibration characteristics  
of steam turbine disks and blading. Energetik 5 no.1:15-18  
Ja '57. (MLRA 10:2)

(Steam turbines--Vibration)  
(Vibration--Measurement)

SURVILLO, G.K., prorab.

Device for measuring vibrations. Energetik 5 no.10:13-14 0 '57.  
(Vibration--Measurement) (MIRA 10:12)

AUTHOR: Surville, G.K., Senior Foreman 91-58-6-14/39

FILE: Packing Sand in Pipes For Their Bending (Uplotneniye  
peska v trubakh dlya ikh snut'ya)

PUBLICATION: Energetik, 1958, Nr 6, pp 15-16 (USSR)

ABSTRACT: The author states that the new method proposed enables higher compressions to be reached with far less expenditure of power and labor and in a fraction of the time required by current methods (striking the surface of the pipe along its length with pneumatic hammers or sledge hammers, or the mechanized shaking of the pipe with sand on special stands). With the proposed method a continuous resonant vibration (which can easily be determined by simply touching the pipe) is set up within the tube walls, after which the pipe is gradually filled with sand. In this way maximum compression is reached at the same time. The author gives a diagram of the type of resonant vibrator employed. An eccentric working at 3,500-5,000 rpm is attached to a clamp firmly fixed to the pipe. The vibrator is driven through a drive belt by an electric motor of 2 kw power. Speed is regulated by a rheostat until a resonant vibration is set up within the pipe walls. Then the sand is permitted to flow into the pipe.

Card 1/2

Packing Sand in Pipes For Their Bending

91-58-6-14/39

There is one figure and one table.

AVAILABLE: Library of Congress

Card 2/2      1. Pipes-Bending    2. Sand-Application

S(6), 14 (6)

SCV/91-59-7-2/21

AUTHOR: Surville, G.K., Senior Work Superintendent

TITLE: Defects of Safety Belts Designed for Work on Elevated Structures

PERIODICAL: Energetik, 1959, Nr 7, pp 4-7 (UUSR)

ABSTRACT: The author of this article, in cooperation with engineer P.P. Orlov, established those positions in which an accidental disconnection of the chain hook from the ring of the safety belt occurs. The possible conditions of selfdisconnection are shown in 7 photographs. The author recommends a modification of the hook as shown in Fig 4. An editorial note states that the partial modification of the chain hook is only a temporary solution of the problem, since the development of a new hook is required which excludes completely the possibility of a self-disconnection. Such a hook design was suggested by lineman Yu. F. Ivanov and was approved of by the Engineering Directorate of the

Card 1/2

SOV/91-59-7-2/21

Defects of Safety Belts Designed for Work on Elevated Structures

Ministry of Power Plants. Further, the design was accepted for a lineman's safety belt, developed by Orgres for work on electric power lines. The deficiencies of existing safety belts were repeatedly published in periodicals. However, the Komitet standartov, mer i izmeritel'nykh priborov pri Sovete Ministrov SSSR (Committee of Standards, Measures and Measuring Instruments at the USSR Council of Ministers) and the Work Safety Department of VTsSPS do not undertake the necessary steps for revising GOST 5718-51. There are 8 photographs and 2 diagrams

Card 2/2

SURVILLE, C. N. (Col.)

"The Experience of Soviet Medicine in World War II",  
published by State Publishing House for Medical Literature,  
Moscow, 1933.

This book contains articles on the theory and clinical  
observations of sepsis, heterogenous bodies, hemorrhage,  
blood transfusions, shock, anesthetization, written by  
medical scientists and members of the medical army corps.  
The articles are by: Prof. I. M. Talman, Prof. Col. V. G.  
Vaynshteyn, Prof. Rokhlin, L. E. Tchirin, S. E. Kashikov,  
Prof. Gen. Major S. I. Banaytis, Prof. Col. G. F. Nikolayev,  
Prof. ... A. Bagdasarov, Prof. A. N. Filatov, Prof. Gen.  
Major V. I. Ponov, Candidate of Medical Science J. V.  
Gulkovich, Col. O. N. Surville, Col. G. P. Shultzov, Lec-  
turer A. E. Stukley, Gen. Major A. A. Vishnevsky, Gen. S. A.  
Girgolav. Examples of various cases are given with notes  
on the diagnosis, treatment, operative interventions, etc.  
and special stress is put on the organization of medical  
help in the difficult war conditions.

LX-5

SURVILLO, O.N. (Voronezh)

Trophic changes in the intestinal walls after injury. Arkh.pat.  
22 no.5:64-69 '60. (MIRA 13:9)  
(INTESTINES—WOUNDS AND INJURIES)

SURVILLO, V. L.

DECEASED  
c. '62

1962/  
7

Shipbuilding

TUTINAS, Tadeusz [deceased] KUREK, Tadeusz; SURWILLO, Tadeusz

Electronic signal generator for large telephone exchanges.  
Przegl telekom 35 no.5/6:133-140 My-Je '63.

POLAND / Virology. Human and Animal Viruses.

E-3

Abs Jour: Ref Zhur-Biol., No 10, 1958, 43082.

Author : Laski, Z., Bielez, P., Sury, A.

Inst : Not given.

Title : Effect of Nutrition on Sensitivity to Infection  
by Teshen Disease Virus.

Orig Pub: Med. weteryn., 1957, 13, No 7, 399-402.

Abstract: No abstract.

Card 1/1

Z/013/61/000/008/001/002  
D005/D102

AUTHOR: Surý, Ludvík

TITLE: Glass-fiber products for glass laminates

PERIODICAL: Sklár a keramik, no. 8, 1961, 215-219

TEXT: The article stresses the superiority of glass fiber over the other fibrous materials for reinforcing resinous laminates used as structural material. It briefly describes the continuous-filament and staple production technology and lists the principal glass-fiber products produced in the western countries such as rovings, chopped-strand mats, rayon and roving fabrics, chopped strand, and staple. The most widely used types of glass fabrics, and the individual types of weaves such as twill, plain and satin weaves, high-modulus structure and mixed-weave fabrics are described and their respective specific uses listed. The use of glass fabrics for reinforcement of laminates is steadily increasing in Czechoslovakia. The národní podnik Vertex (Vertex National Enterprise) has developed several

Card 1/2

SURYADGI, F.D., kapitan l-go ranga

Sound practices of Communist Youth League work for officers.  
Maj. abor. 49 no.11:14-20 N '65.

(MIRA 18:12)

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SURYANARAYANA, C.V.

HUNGARY/Physical Chemistry. Solutions. Theory of Acids  
and Bases.

D

Abs Jour: Ref Zhur-Khim.; No 15, 1958, 49703.

Author : Suryanarayana C. V., Venkatesan V. K.

Inst : Hungarian Academy of Sciences.

Title : Partition Coefficient of Iodine Between Water and  
a Mixture of Benzene and Carbon Tetrachloride, in  
Relation to the Physical Properties of the Solvents.

Orig Pub: Acta chim. Acad. Sci. hung., 1957, 11, No 3-4,  
317-327.

Abstract: At  $30 \pm 0.05^\circ$  the following were determined: par-  
tition coefficient K of iodine between water and  
 $\text{CCl}_4\text{-C}_6\text{H}_6$  mixtures; density d, refraction index  
 $n_D$ , and viscosity  $\eta$ , of solutions of iodine in  
 $\text{CCl}_4\text{-C}_6\text{H}_6$  mixtures; the solubility g of iodine in

Card : 1/3

HUNGARY/Physical Chemistry. Solutions. Theory of Acids  
and Bases.

D

Abs Jour: Ref Zhur-Khim., No 15, 1958, 49703.

these mixtures. For solutions containing  $\text{CCl}_4$  (in % by volume) 0, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100, K is, respectively: 403.5, 294.75, 280.70, 257.75, 235.70, 198.85, 179.60, 160.65, 136.85, 109.60, 94.93; values of d: 0.86686, 0.93552, 1.007022, 1.07554, 1.4802, 1.21872, 1.28956, 1.35979, 1.43400, 1.49730, 1.57274;  $1 \cdot 10^6$  (poise): 5624, 5914, 6169, 6437, 6179, 7023, 7357, 7660, 7960, 8262, 8513; values of  $n_D$ : 1.4940, 1.4908, 1.4873, 1.4831, 1.4795, 1.4758, 1.4675, 1.4635, 1.4590, 1.4550; values of g (in grams per 100 grams of solvent): 19.750, 16.920, 14.335, 11.995, 9.220, 7.820, 6.223, 4.999, 4.071, 3.134, 2.286. Dependence of K upon composition

Card : 2/3

31

HUNGARY/Physical Chemistry. Solutions. Theory of Acids  
and Bases.

D

Abs Jour: Ref Zhur-Khim., No 15, 1958, 49703.

of the mixture does not conform to the rule of mixing; dependence of  $\eta$  and of  $n_D$  on molar fraction of  $\text{CCl}_4$  is linear. Solubility curve has a turning point at 30%  $\text{CCl}_4$ . The causes of deviation from additive properties exhibited by the  $\text{CCl}_4\text{-C}_6\text{H}_6$  mixture are discussed. -- N. Khomutov.

Card : ..

ABS. JOUR. : RZhkhim., no. 23 1959, no. 81510

AUTHOR : Suryanarayana, C. V. i. Venkatesan, V. K.

SURYANARAYANA, C.; SOMASUNDARAM, K.

Role of dielectric constant at the miscibility point in the ternary system 2-propanol-water-toluene. p. 231.

ACTA CHIMICA. (Magyar Tudomanyos Akademia) Budapest, Hungary. Vol. 20, No. 2, 1959.

Monthly list of East European Accessions, (EEAI) LC, Vol. 9, No. 1, 1960

Unsl.

SURYANARAYANA, C.; ALAMELU, S.

Electric conducttance of concentrated solutions of zinc sulfate. In English,  
p. 91

ACTA CHIMICA. Budapest, Hungary, Vol. 20, no. 4, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960  
Uncl.

ALAMELU, S.; SURYANARAYANA, C.V.

A study of viscosity of aqueous solutions of copper sulfate and  
zinc sulfate. In English. Acta chimica Hung. 21 no.3:333-341 '59.  
(IRAI 9:5)

1. Physico-Chemical Laboratory, Annamalai University Annamalainagar,  
S. India.

(Viscosity) (Copper sulfate) (Zinc sulfate)  
(Water) (Solution\*)

SUR'YAMINOV, G.N., Cand Tech Sci --(diss) "Experimental studies of  
curvilinear ~~plan~~ in the ~~design~~ of multiarched and arched spillways."  
Moscow, 1958. 14 pp (Min of Higher Education UKSSR, Odessa Construction  
Engineering Inst), 100 copies (KI, 24-58, 120)

-66-

AUTHOR: Sur'yaninov, G.N., Engineer  
TITLE: The Hydraulics of Multi-Arch Spillway Dams (Gidravlika mno-  
goarcchnykh vodoslivnykh plotin)  
PERIODICAL: Gidrotekhnicheskoye stroitel'stvo, 1958, Nr 2, pp 42-44 (USSR)  
ABSTRACT: The hydraulic properties of curvilinear, arched and particularly multi-arch spillway dams have not been sufficiently examined. The studies of Aykhel [Ref. 2], Canadian engineers [Ref. 2] and Candidate of Technical Sciences Yu.M. Bardanov are devoted only to the examination of one question - the influence of the central angle  $\theta$  - value on the discharge coefficient of the curvilinear spillway dam with a vertical thin partition. The author examines the hydraulic characteristics peculiar to the curvilinear multi-arched spillway dam, as compared with arched spillway dams. He states that existing computing formulae for determining the passing capacity of arched spillway dams are unacceptable for the multi-arch ones. He also gives the results of experimental studies of corresponding models. The formulae he offers for determining the passing capacity may be used for practical calculations of the discharge coefficient of the multi-arch

SOV-98-58-2-11/21

Card 1/2

The Hydraulics of Multi-Arch Spillway Dams

SOV-98-58-2-11/21

spillway dams with an accuracy of 2.5 to 3%.  
There is 1 diagram, 1 table, 1 graph and 3 references, of which  
2 are Soviet and 1 Italian.

1. Dams--Hydrodynamic characteristics

Card 2/2

POLYAK, M.A.; EFSHTEYN, V.G.; LISOGURSKIY, I.Z.; YUR'YEVA, A.K.;  
ZAKHARKIN, O.A.; KOLDAYEVA, T.N.; Prinimali uchastiye:  
SKOVORODKIN, P.A.; GAVSHINOV, I.I.; MINYEV, A.N.; SUR'YANINOVA,  
M.N.; BORISOV, N.V.

Studying the process of rubber mixture preparation in 20 r.p.m.  
rubber mixers. Kauch.i rez. 22 no.4:5-10 Ap '63.

(MIRA 16:6)

1. Yaroslavskiy shinnyy zavod i Yaroslavskiy tekhnologicheskiy  
institut.

(Rubber) (Rubber machinery)

SUR'YANINOVA, Ye.I.

Microflora of marine invertebrates. Nauch. dokl. vys. shkoly;  
biol. nauki no.3:171-174 '63. (MIRA 16:9)

1. Rekomendovana kafedroy gidrobiologii Odesskogo gosudarstvennogo  
universiteta im. I.I.Mechnikova.  
(Marine microbiology)

SUR'YAKINOVA, Ye.I.

Bacterial flora of *Mytilus galloprovincialis*. Mikrobiologija  
31 no.4:713-715 Jl-Ag '62. (MIRA 18:3)

1. Odesskiy gosudarstvennyy universitet imeni Mechnikova.

SURYANU, P.D.; MEDRYA, B.A.; POPA, M.I.; MIRSKIY, P.D.

Case of toxic liver dystrophy terminated by nodular hyperplasia.  
Arkh. pat. 23 no. 1:84-85 '61. (MIRA 14:1)  
(HEPATITIS, INFECTIOUS)

SURYARAMAN, M.G.; VIZVANATH, Arkot

Paradoxical case in the course of a reaction with an induction period. Izv.vys.ucheb.zav.;khim.i khim.tekh. 4 no.3:409-410 '61.  
(MIRA 14:10)

1. Madras Kristian Kolledzh, Tambaran, Yuzhnaya Indiya.  
(Chemical reaction, Rate of)

RASKA, K.; ALDOVA, E.; KUBASEK, M.; SURYČEK, L.; HAVLIK, O.; MANYCH, J.;  
SANA, B.

Q fever. 1 Report on the first epidemics in Czechoslovakia. Cas.  
lek. česk. 93 no.42:1153-1155 15 Oct 54.

1. Z Ustavu epidemiologie a mikrobiologie v Praze.  
(Q FEVER, epidemiology  
in Czech.)

FEL'DMAN-BABAK, Tamara Petrovna; SURGINA, N., red.; NEMCHENKO, I..  
tekhn.red.

[Outdoor swimming pools] Otkrytye iskusstvennye basseiny dlia  
plavaniia. Kiev, Gos.izd-vo lit-ry po stroit. i arkhit. USSR,  
1960. 161 p. (MIRA 13:12)

(Swimming pools)

KOLOBANOV, S.K., kand. tekhn. nauk; KRASNITSKIY, M.S., kand. tekhn. nauk;  
MIZETSKIY, B.G., inzh.; UGINCHUS, A.A., doktor tekhn. nauk, red.;  
SURYGINA, E., red.; NARINSKAYA, A., tekhn. red.

[Hydraulics of structures and pipes] Gidravlika sooruzhenii i truboprovo-  
dov; sbornik statii. Pod red. A.A.Uginchusa. Kiev, Gos. izd-vo lit-ry  
po stroit. i arkhit. USSR, 1961. 122 p. (MIRA 14:6)

1. Akademiya stroitel'stva i arkhitektury USSR. Institut vodosnabzhe-  
niya, kanalizatsii, gidrotekhnicheskikh sooruzheniy i inzhenernoy  
gidrogeologii.

(Hydraulics)

TSEYTLIN, Ayzik Aleksandrovich; SURYGINA, E., red.

[Precast reinforced concrete three-dimensional roofs]  
Sbornye chelezobetonnye prostranstvennye pokrytiia. Kiev,  
Gosstroizdat USSR, 1964. 243 p. (MIRA 17:5)

SHCHEKIN, Rostislav Vladimirovich, kand. tekhn. nauk, dots.; KORENEVSKIY,  
Sergey Mikhaylovich, kand. tekhn. nauk, dots.; SEM, Georgiy  
Yevgen'yevich, dots.; ARTYUSHENKO, Mikhail Alipiyevich, inzh.;  
SKOROKHOD'KO, Fedor Isidorovich, dots.; LOBAYEV, B.N., doktor  
tekhn. nauk, prof., red.; POLTORATSKAYA, E.A., red.; SURYGINA,  
E.N., red.; VOLOSHCHENKO, Z.N., red.; LEUSHCHENKO, N.L., tekhn.red.

[Handbook on heating and ventilation in residential and public  
buildings] Spravochnik po teplosnabzheniiu i ventiliatsii v grazh-  
danskem stroitel'stve. [By] R.V.Shchekin i dr. 2. izd., perer. i  
dop. Kiev, Gos.izd-vo lit-ry po stroit. i arkhit. USSR, 1962.  
(MIRA 16:2)  
1019 p.

1. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury  
Ukr. SSR (for Lobayev).

(Heating) (Ventilation)

KLEPIKOV, Sergey Nikolayevich; SURGINA, E.N., red.; LEUSHCHENKO, N.L.,  
tekhn. red.

[Technical and economic analysis of prestressed steel trusses]  
Tekhniko-ekonomiceskii analiz predvaritel'no napriazhennykh  
stal'nykh ferm. Kiev, Gosstroizdat UkrSSR, 1962. 26 p.  
(MIRA 16:6)

(Trusses) (Building, Iron and steel--Costs)

ULITSKIY, Iosif Ioakhimovich; KIREYEVA, Sof'ya Vasil'yevna; FANSTIL',  
Irina Valentinovna; SURGINA, E., red.; LEUSHCHENKO, N.,  
tekhn. red.

[Prestress losses from creep and shrinkage of the concrete in  
reinforced concrete elements] Poveri predvaritel'nogo napriazhe-  
niia ot polzuchesti i usadki betona v zhelezobetonnykh kon-  
struktsiiakh. Kiev, Gosstroizdat USSR, 1962. 206 p.  
(MIRA 16:2)

(Prestressed concrete—Testing)

BELOSTOTSKIY, Oleg Borisovich; SURYGINA, E., red.; YEREMINA, I.,  
tekhn. red.

[Combined assembling of building units and technological  
equipment] Sovmeshchennyi montazh stroitel'nykh konstruktsii  
i tekhnologicheskogo oborudovaniia. Kiev, Gosstroizdat'  
USSR, 1963. 76 p.

(Building)

(MIRA 16:7)

TATSIY, Yevgeniy Alekseyevich; SURYGINA, E., red.

[Office and employees' service buildings of industrial enterprises] Bytovye pomeshcheniya promyshlennyykh predpriatii. Kiov, Budivel'nyk, 1965. 54 p.  
(MIRA 18:8)

TANATAR, Anatoliy Iosifovich; MATSEPOL, Pavel Filippovich;  
SURYGINA, E., red.

[Automation of construction work] Avtomatizatsiya stroitel'-  
nogo proizvodstva. Kiev, Radivel'nyk, 1965. 143 p.  
(MLRA 18:8)

RUTKOVSKIY, Boleslav Iosifovich; SLIPCHENKO, Pavel Stepanovich;  
SURYGINA, E., red.

[Practices in the building of the Northern Donets-Donets  
Basin Canal] Opyt stroitel'stva kanala Severnoi Donets -  
Donbass. Kiev, Gosstroizdat, 1964. 178 p.  
(MIRA 18:6)

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